8			···			She	et 1 of <u>2</u>	
U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE				ATTY. DOCKET NO. 2026-4269US1			serial no. 09/529,206	
HORM HI 0-14	1 7				APPLICANT			
ADEMATINFOR	MATION DISCLOSE	KE CITAT	NOI	WANG ET AL.				
(Use several sheets if necessary)				FILING DATE June 13, 2000		GROUP ART 1643	GROUP ART UNIT 1643	
	· .	U.S.	PATENT E	OCUMENTS	•			
EXAMINER INITIAL	DOCUMENT NUMBER	R DATE NAME		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
			<u> </u>					
				· · · · · · · · · · · · · · · · · · ·				
				· · · · · · · · · · · · · · · · · · ·	<u> </u>			
-	<u> </u>	FOREI	GN PATEN	T DOCUMENT	rs			
							TRANS	LATION
	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO
NAV	WO 94/03205	2/17/94	WIPO					
	WO 97/29195	8/4/97	WIPO					
	WO 98/14464	4/9/98	WIPO					
U	WO 98 32855	6/30/98	WIPO					
	OTHER DOCU	MENTS (In	cluding Aut	hor, Title, Date,	Partinent Pa	apers, Etc.)	·	·
1848				aberrantly expre			tected by	
,		SO-1: defin	ition of hum	and cellular imn an histocompativ 5 (1998).				
				f melanoma reac				elanoma
				na-shared tumor a different open re				
	Faik et al. Pepi 238-241 (1994		of HLA-A1,	-A11, -A31, and	-A33 mole	cules Immuno	genetics,	Vol. 40:

Thul Blill

3/10/06

558976_1

OIP	EORN PTO-1449	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY DOCKET NO. 2026-4269US1	serial no. 09/529,206					
/			APPLICANT	APPLICANT					
I KING	1 44	1ATION DISCLOSURE CITATION	WANG ET AL.	WANG ET AL.					
BARRATA	ARTY (I	Use several sheets if necessary)	FILING DATE June 13, 2000	GROUP ART UNIT 1643					
DB.	MAD	Kawakami, Y et al. Identification of the Immunodominant Peptides of the MART-1 Human Melanoma Antigen Recognized by the Majority of HLA-A2-restricted Tumor Infiltrating lymphocytes. J. Exp. Med., Vol. 180: 347 (1994).							
1		Wang, R-F et al. Identification of a gene encoding a melanoma tumor antigen recognized by HLA-A31-restricted tumor-infiltrating lymphocytes. J. Exp. Med., Vol. 181, 799-804 (1995).							
	Rammensee, H.G. et al. MHC ligand and peptide motifs: first listing, Immunogenetics 178 (1995).								
	Wang, R-F, et al. Utilization of an Alternative Open Reading Frame of a Normal Gene in Generating a Novel Human Cancer Antigen, J. Exp. Med. Vol. 183: 1131 (1996). Wang and Rosenberg, Human tumor antigens recognized by T lymphocytes: implications for cancer therapy, J. Leukocyte Biology, Vol. 60: 296 (1996).								
	Recognized by cytotoxic T								
1 De 1	Kawakami Y et al. Identification of tumor-regression antigens in melanoma. 1. Impor Advances in Oncology, 1996, eds. V. DeVita, S. Hellman, S.A. Rosenberg, Lippincott Publishers, Philadelphia, pp. 3-21								
:	EXAMINER	Notarage	DATE CONSIDERED 4	75-0L					
		nitial if reference considered, whether or not if not in conformance and not considered. I							

tand Blad

3/10/06

M&F REV. 06/29/95